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 What is claimed is:

1. A personal computer, comprising:

(a) an input for receiving audio;

(b) a display for providing a conversation representation;

(c) a memory for storing the conversation representation and an

associated conversation element, wherein the conversation element has an

internal representation of an audible utterance;

(d) a processor, coupled to the audio input, display and memory, for

providing a control signal; and,

(e) an audio output, coupled to the processor and memory, for providing

the audible utterance responsive to the control signal and the conversation

element.

2. The personal computer of claim 1, wherein an impedance matching circuit

is coupled to the audio output.

3. The personal computer of claim 2, wherein a telephone is coupled to the

impedance matching circuit.

4. The personal computer of claim 1, wherein the personal computer further

comprises:

(f) an audio generator, coupled to the processor and audio output, for

generating the audible utterance.

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The personal computer of claim 1, wherein the conversation representation

6.

5.

The personal computer of claim 1, wherein the conversation representation

is selected from the group consisting of an icon, a symbol, a figure, a graph, a

checkbox, a GUI widget and a graphic button.

is in a graphic user interface (GUI).

The personal computer of claim 1, wherein the conversation representation 7.

is selected from the group consisting of a text and a label.

8. The personal computer of claim 1, wherein the conversation element is

selected from the group consisting of a phrase, a word, a letter, a number, a symbol,

and a sound effect.

9. The personal computer of claim 1, wherein the internal representation is in a

format selected from the group consisting of a sound file, a record or playback, a

text and a Musical Instrument Digital Interface ("MIDI") sequence.

10. The personal computer of claim 1, wherein a user alters the conversation

representation.

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11. The personal computer of claim 1, wherein a user alters the conversation

element.

12. The personal computer of claim 1, wherein a user deletes the conversation

representation.

13. The personal computer of claim 1, wherein a user deletes the conversation

element.

14. The personal computer of claim 1, wherein a user adds the conversation

element.

15. The personal computer of claim 1, wherein a user adds the conversation

representation.

16. The personal computer of claim 1, wherein a user alters the association

between the conversation representation and the conversation element.

17. The personal computer of claim 1, wherein a user records the conversation

element.

18. The personal computer of claim 1, wherein the conversation representation

and the conversation element are loaded from a host computer.

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19. The personal computer of claim 1, wherein the control signal is generated in

response to a user selecting the conversation representation.

20. The personal computer of claim 1, wherein an earpiece is coupled to the

audio output for listening by a user.

21. A personal computer, comprising:

> (a) an input for receiving audio;

(b) a device for providing a conversation representation;

a memory for storing a conversation element associated with the (c)

conversation representation, wherein the conversation element has an

internal representation of an audible utterance;

(d) a processor, coupled to the audio input, device and memory, for

generating a control signal responsive to a device signal; and,

an audio output, coupled to the processor and memory, for providing (e)

the audible utterance responsive to the control signal and the conversation

element.

22. The personal computer of claim 21, wherein an impedance matching circuit

is coupled to the audio output.

23. The personal computer of claim 22, wherein a telephone is coupled to the

impedance matching circuit.

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24. The personal computer of claim 21, wherein the personal computer further

comprises:

(f) an audio generator, coupled to the processor and audio output, for

generating the audible utterance.

25. The personal computer of claim 21, wherein the conversation representation

is selected from the group consisting of a button, a switch, a barcode, a label, a

glyph, and Braille.

26. The personal computer of claim 21, when the control signal is generated in

response to a user selecting the conversation representation.

27. The personal computer of claim 21, where an earpiece is coupled to the

audio output for listening by a user.

28. The personal computer of claim 21, wherein the conversation element is

selected from the group consisting of a phrase, a word, a letter, a number, a symbol,

and a sound effect.

29. The personal computer of claim 21, wherein the internal representation is in

a format selected from the group consisting of a sound file, a record or a playback,

text and a Musical Instrument Digital Interface (" MIDI") sequence.

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30. A personal computer system, comprising:

(a) an audio input for receiving audio;

(b) a display for providing the conversation representation icon;

(c) a memory for storing the conversation representation icon and an

associated conversation element, wherein the conversation element has an internal

representation of an audible utterance;

(d) a processor, coupled to the audio input, display and memory, for

generating a control signal;

(e) an audio generator, coupled to the processor, for generating the

audible utterance responsive to the control signal and the conversation element;

(f) an audio output, coupled to the audio generator, for providing the

audible utterance;

(g) an impedance matching circuit coupled to the audio output; and,

(h) a telephone coupled to the impedance matching circuit.

31. A system, comprising:

(a) a processing device for storing an internal representation of a

conversation element; and,

(b) a scanning device, coupled with a processing device, for reading a

code associated with the conversation element, wherein the processing

device provides an audible utterance in response to reading the code and

the conversation element.

- 32. The system of claim 31, wherein the processing device comprises:
 - (a) a personal digital assistant;
 - (b) a controller coupled to the personal digital assistant; and,
 - (c) an impedance matching circuit coupled to the controller.
- 33. The system of claim 31, wherein the code is a barcode on a printed card.
- 34. The system of claim 31, wherein the scanning device is a barcode scanner.
- 35. The system of claim 31, wherein the scanning device is a laser scanner.
- 36. The system of claim 31, wherein the scanning device is a digital camera.
- 37. The system of claim 32, wherein the system includes a touchscreen and wherein the conversation representation associated with the conversation element is in a Graphic User Interface ("GUI") on the touchscreen.
- 38. The system of claim 37, wherein the conversation representation is selected from the group consisting of an icon, a symbol, a figure, a graph, a checkbox, a GUI widget and a graphics button.

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39. The system of claim 37 wherein the conversation representation is selected

from the group consisting of a text and a label.

40. The system of claim 31, wherein the conversation element is selected from

the group consisting of a phrase, a word, a letter, a number, a symbol, and a sound

effect.

41. The system of claim 31, wherein the internal conversation representation is

in a format selected from the group consisting of a sound file, a record or playback,

a text and a Musical Instrument Digital Interface ("MIDI") sequence.

42. The system of claim 31, wherein a user alters the conversation

representation.

43. The system of claim 31, wherein a user alters the conversation element.

44. The system of claim 31, wherein a user deletes the conversation

representation.

45. The system of claim 31, wherein a user deletes the conversation element.

46. The system of claim 31, wherein a user adds a conversation element.

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- 47. The system of claim 31, wherein a user adds a conversation representation.
- The system of claim 31, wherein a user alters the association between the 48. conversation representation and the conversation element.
- 49. The system of claim 31, wherein a user records a conversation element.
- 50. The of claim 1, wherein the conversation representation and the conversation element is loaded from a host computer.